

**WHAT IS CLAIMED IS:**

1. A core lamination for electromagnetic devices, comprising:  
a substantially T-shaped central member constituted by a crossbar and a post,  
said post having at least two notches, one on each side of its lower portion;  
first and second side members, each of said side members constituted by a  
post and a foot, each said foot having a tooth-like projection at its end;  
wherein, for assembly, said first and said second side members are placed on  
the left and the right, respectively, of said T-shaped central member, with said  
tooth-like projections engaging the respective notches on the post of said central  
member.
2. The core lamination as claimed in claim 1, wherein said first side member is  
substantially L-shaped and said second side member is substantially a mirror image  
of said first side member.
3. The core lamination as claimed in claim 1, wherein edges of said T-shaped  
central member and said side members are formed with matching shoulders.
4. The core lamination as claimed in claim 1, wherein edges of the side members  
are formed with notches facilitating gripping of the side members by clamping  
means.
5. A core for an electromagnetic device, assembled from the core lamination as  
claimed in claim 1.
6. The core as claimed in claim 5, further comprising clamping means for  
securely holding said core together.